

Fig. 2



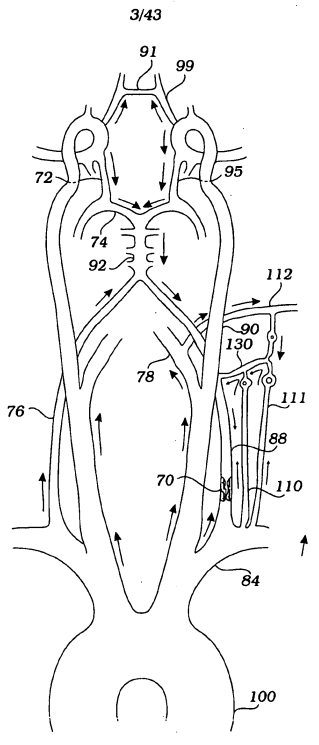
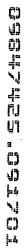


Fig. 3



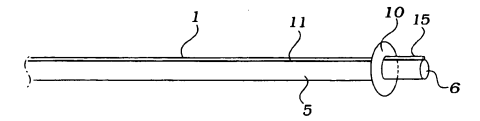


Fig.4A

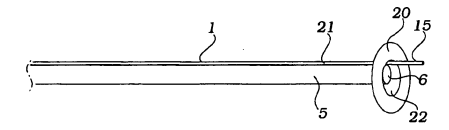


Fig.4B



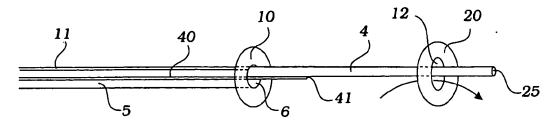


FIG.5A

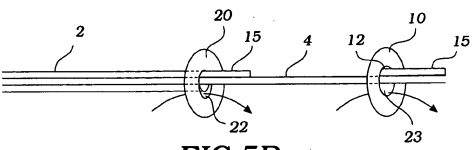
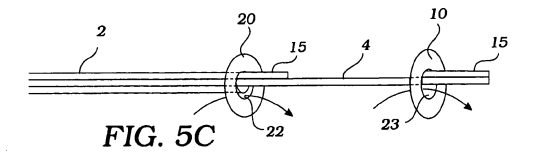


FIG.5B



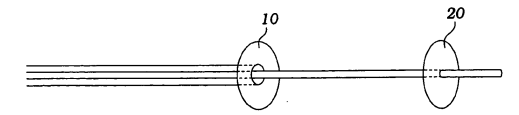


FIG. 5D

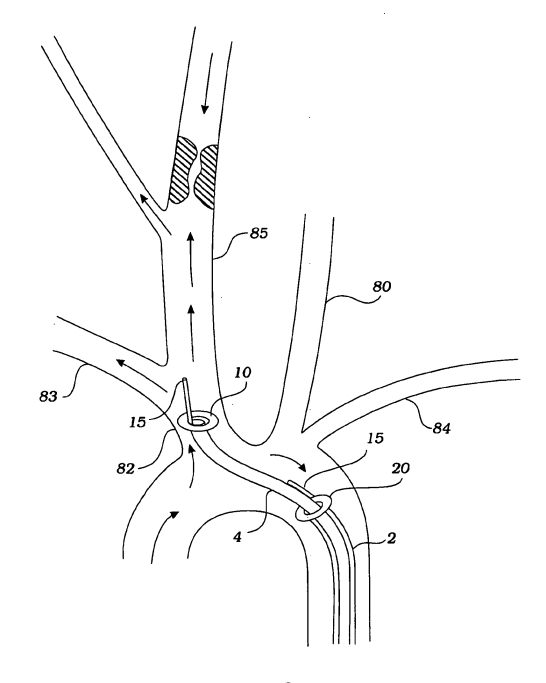


Fig.6A

HOTTOS "CURTHORD

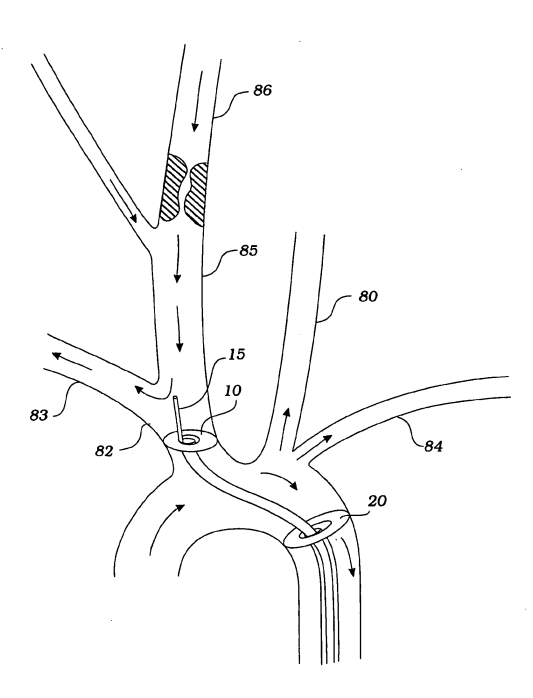


Fig.6B

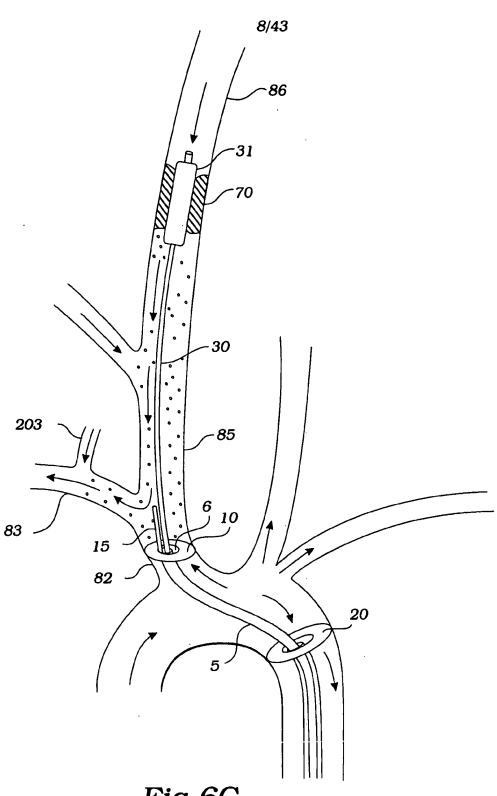
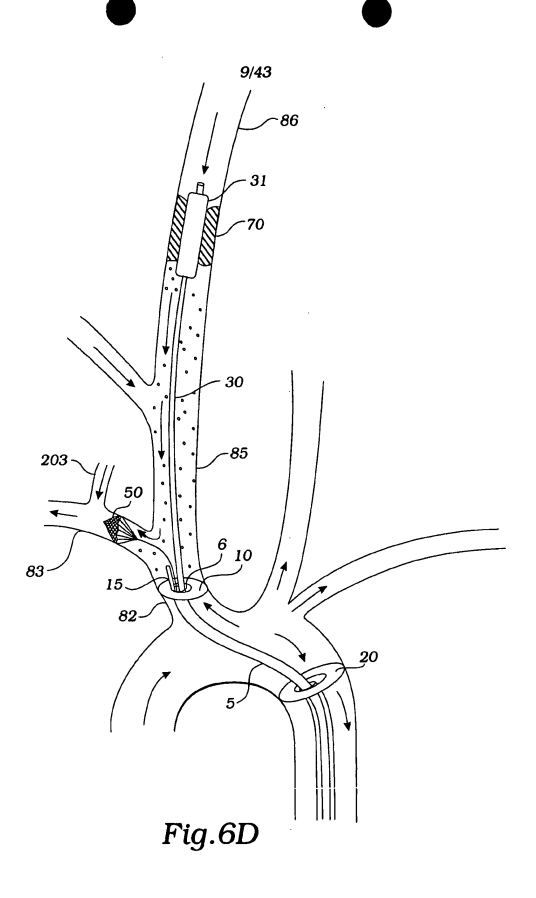
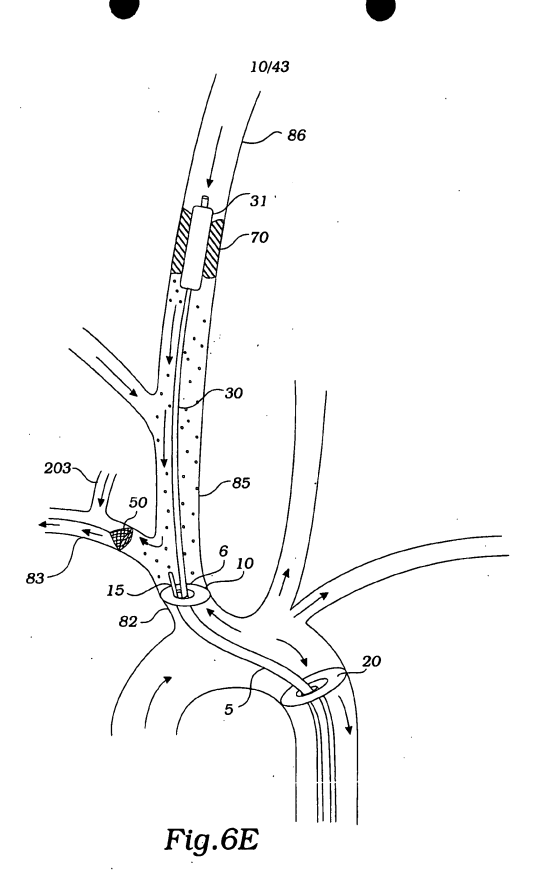
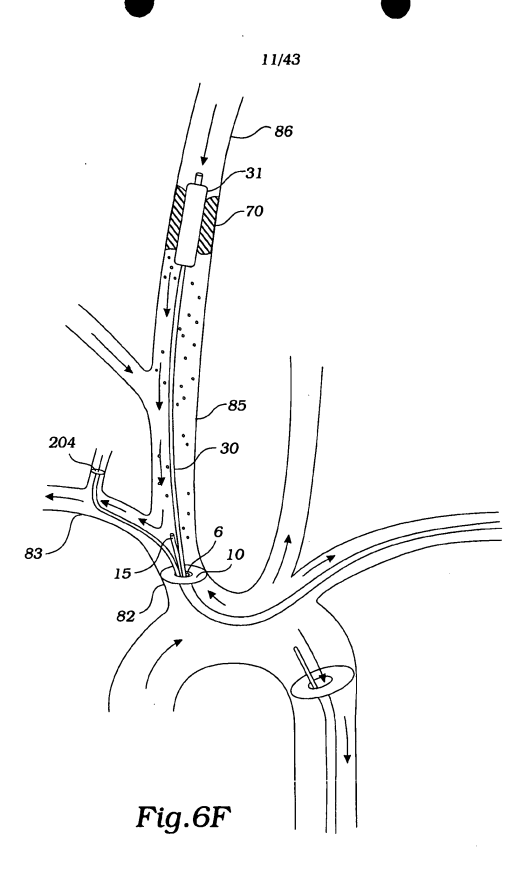
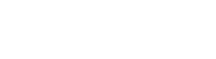


Fig.6C



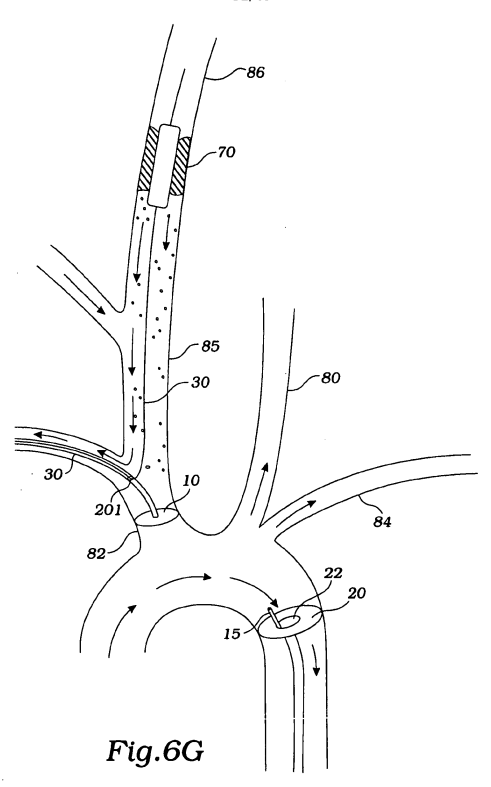






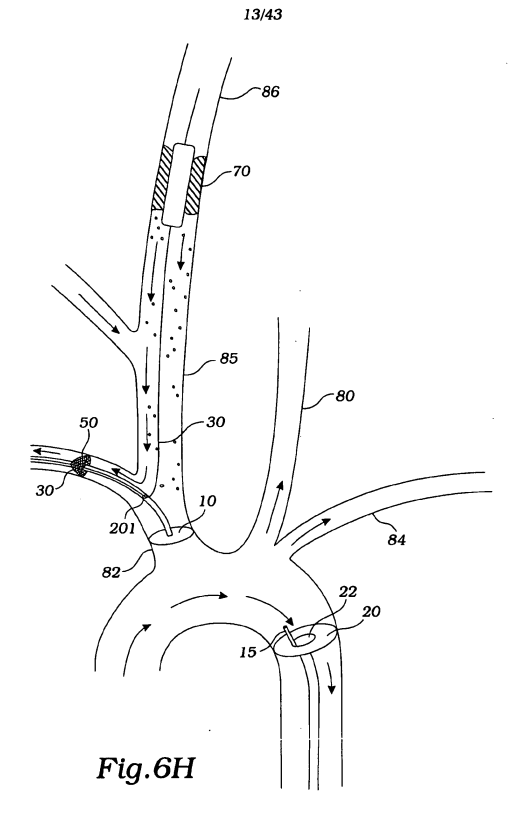


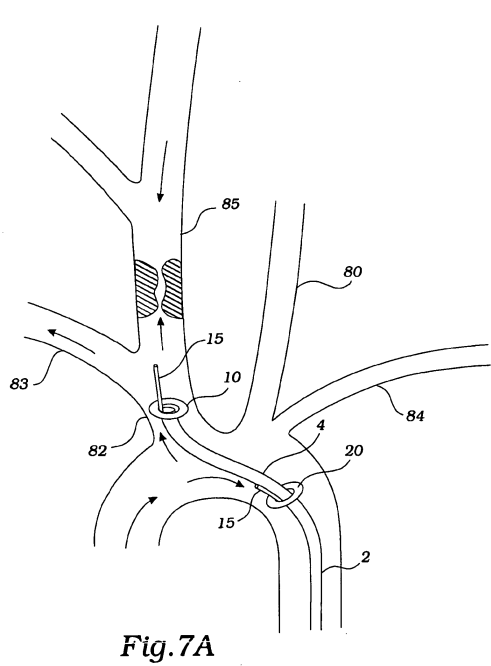
12/43



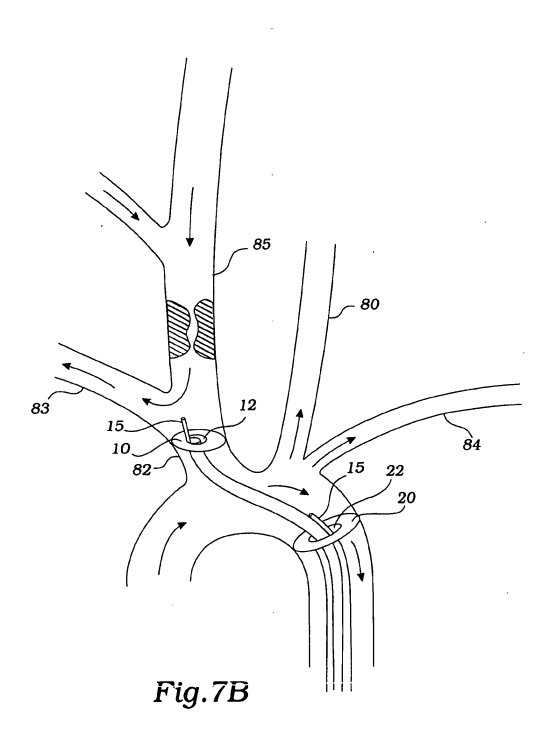






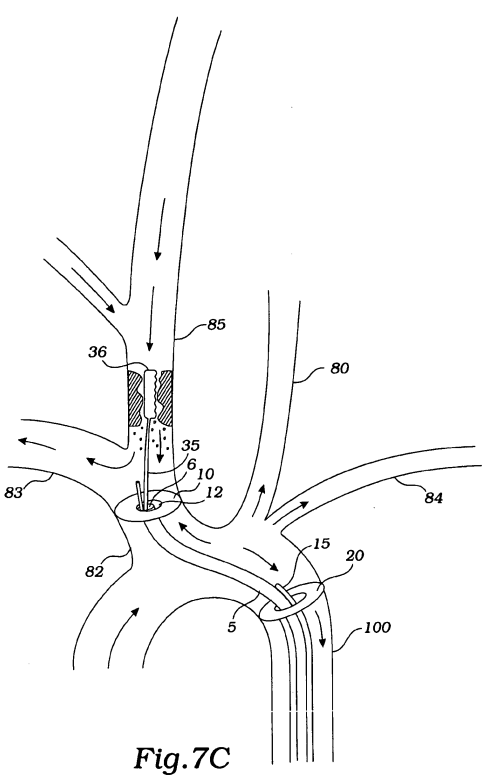


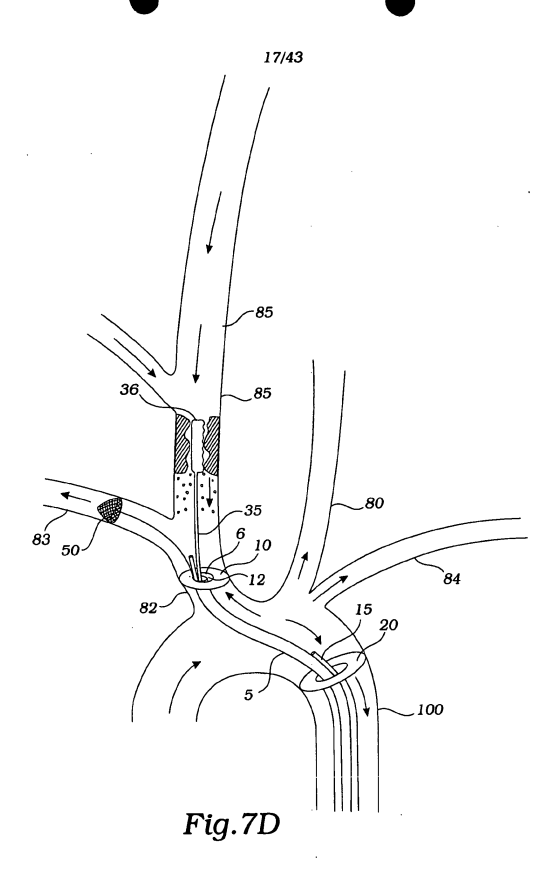


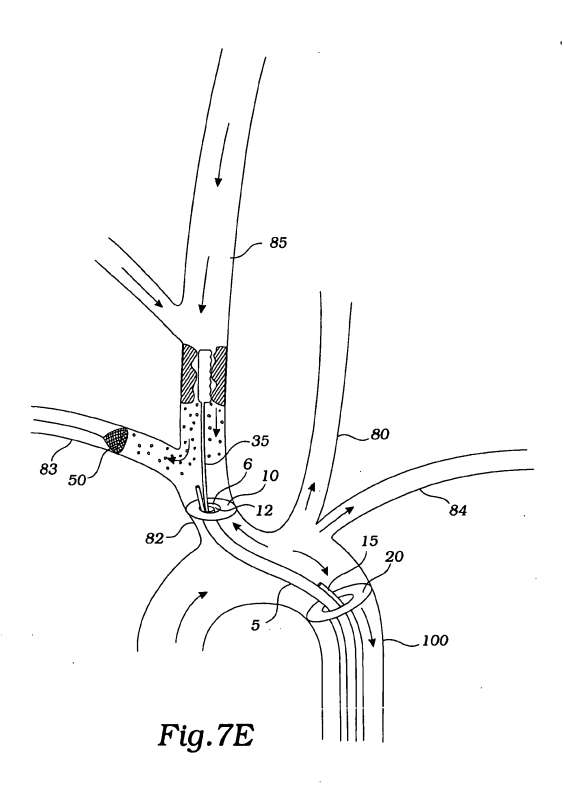


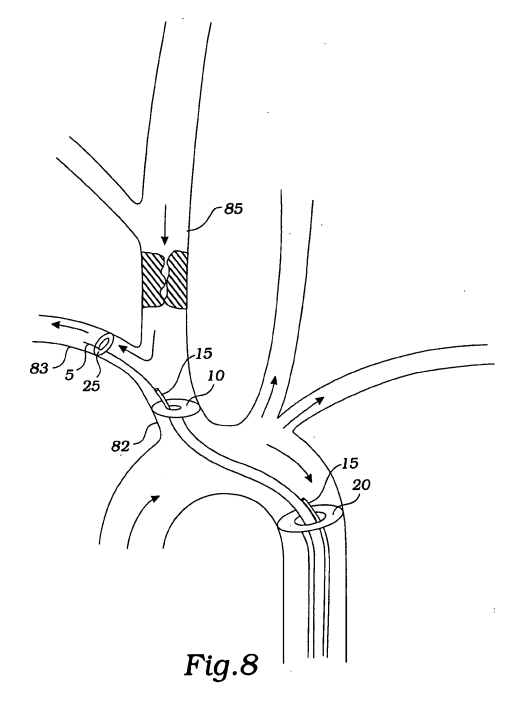




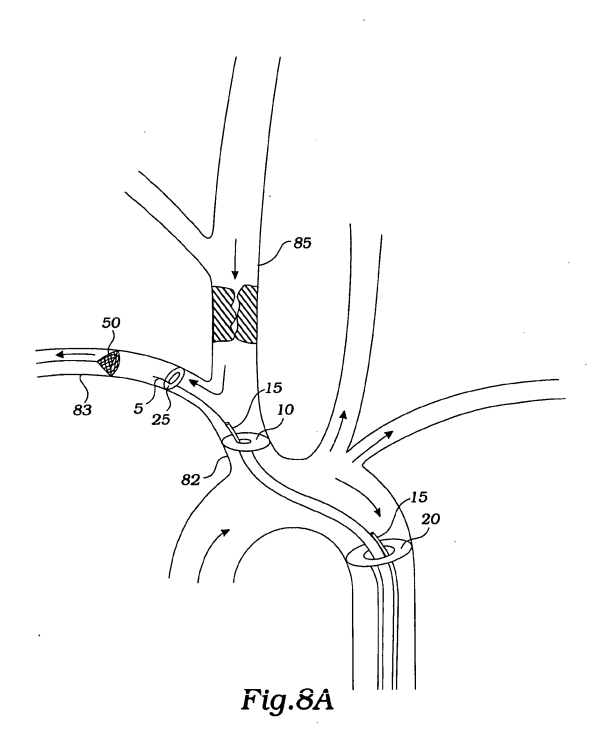








COCHTHES BOYTOL



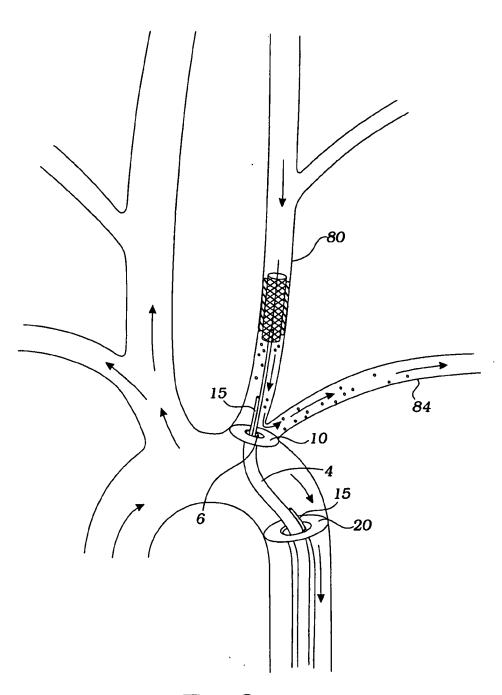


Fig.9

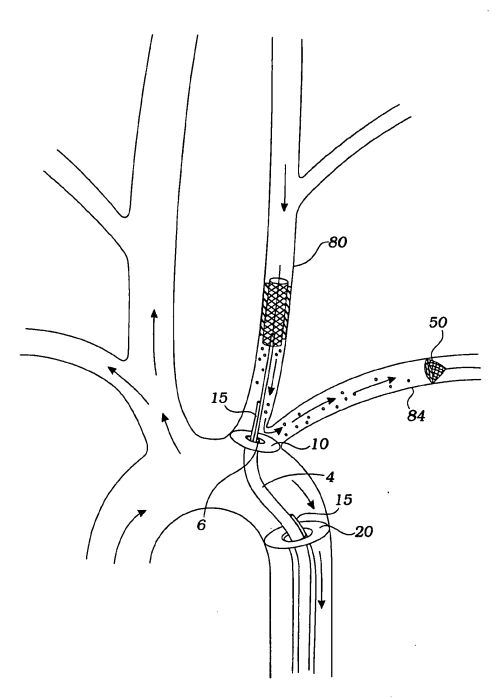


Fig.9A



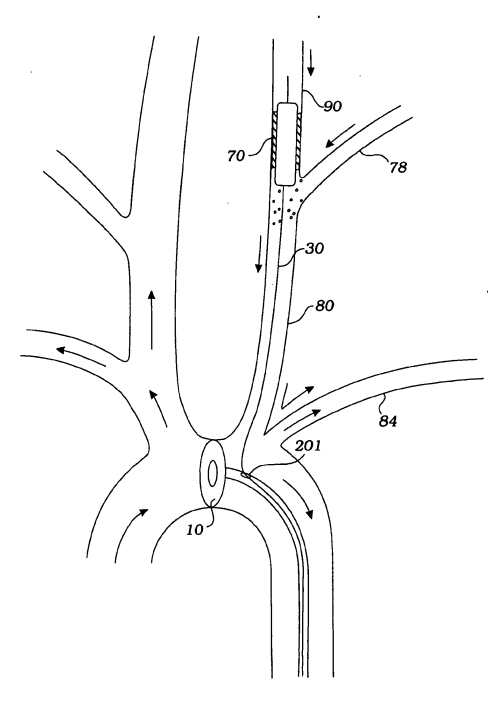


Fig.10

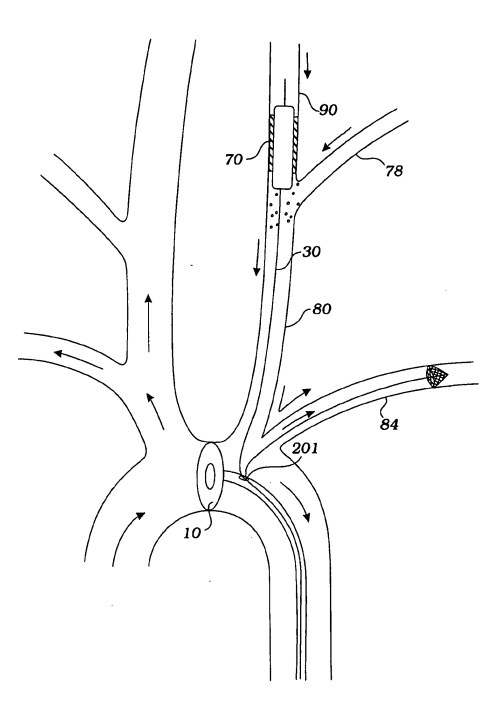


Fig.10A

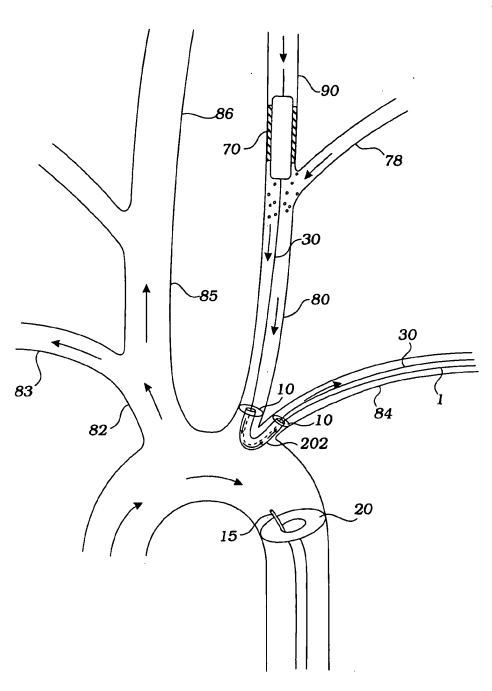


Fig.11

-90

Fig.11A

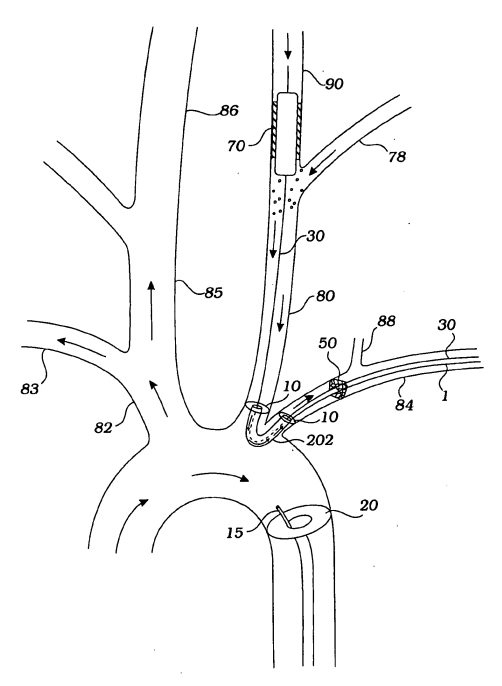
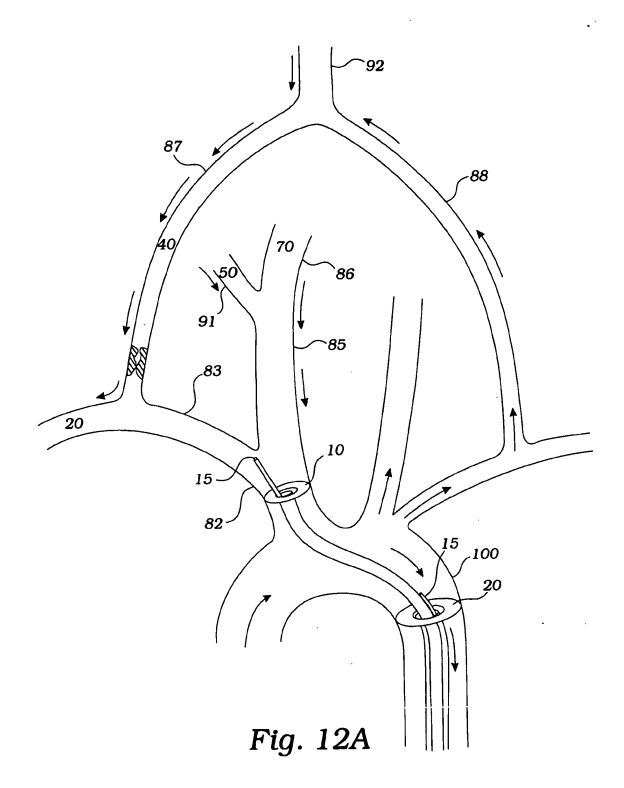
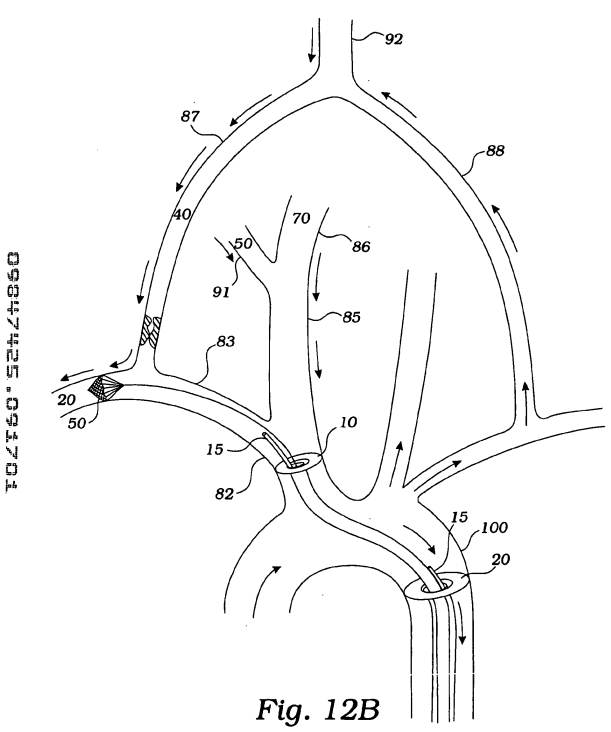
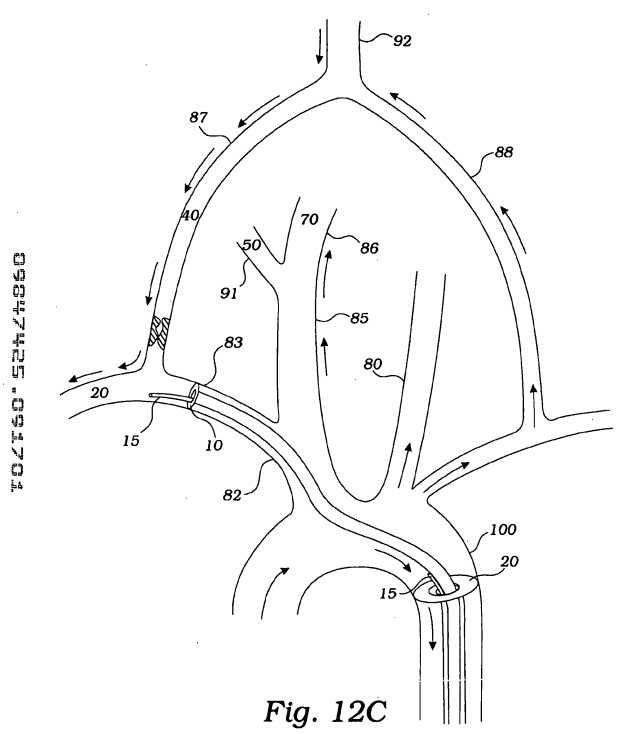


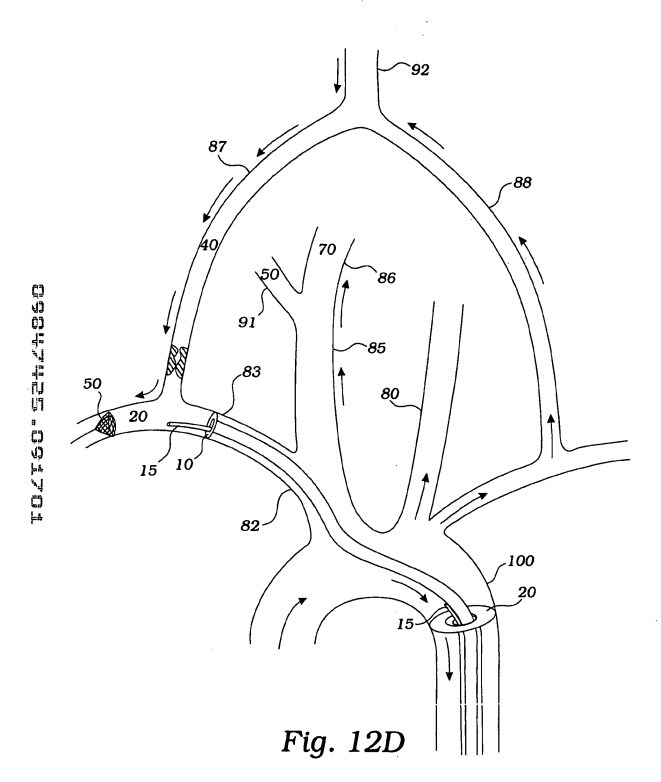
Fig.11B

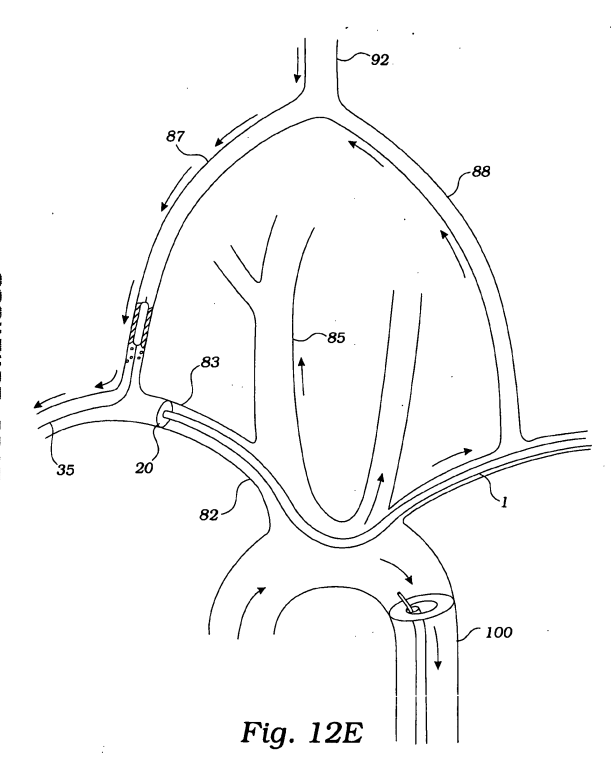


COCYTE COAJOA

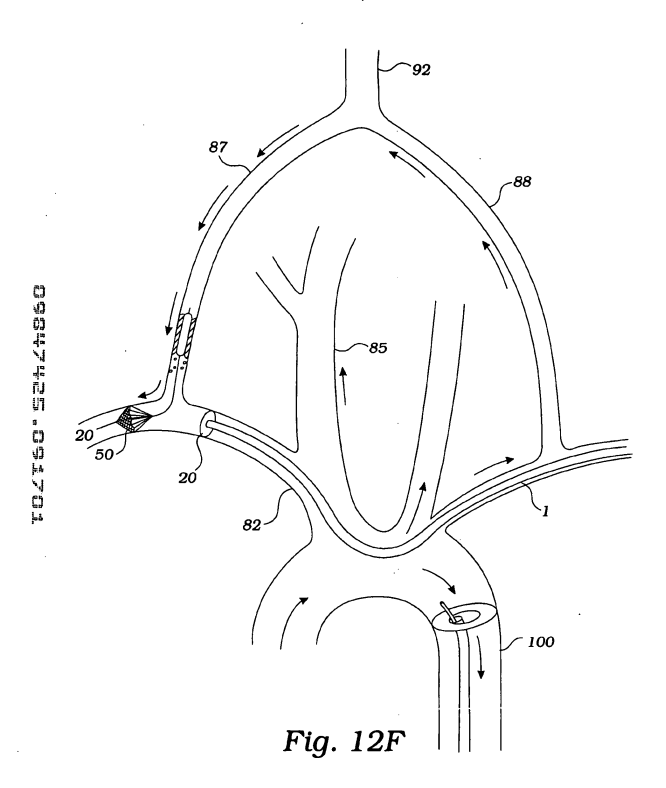


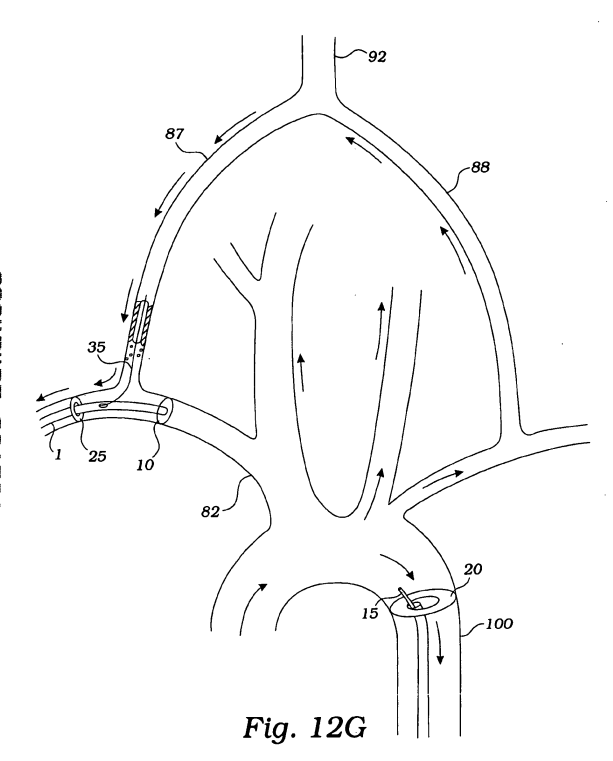




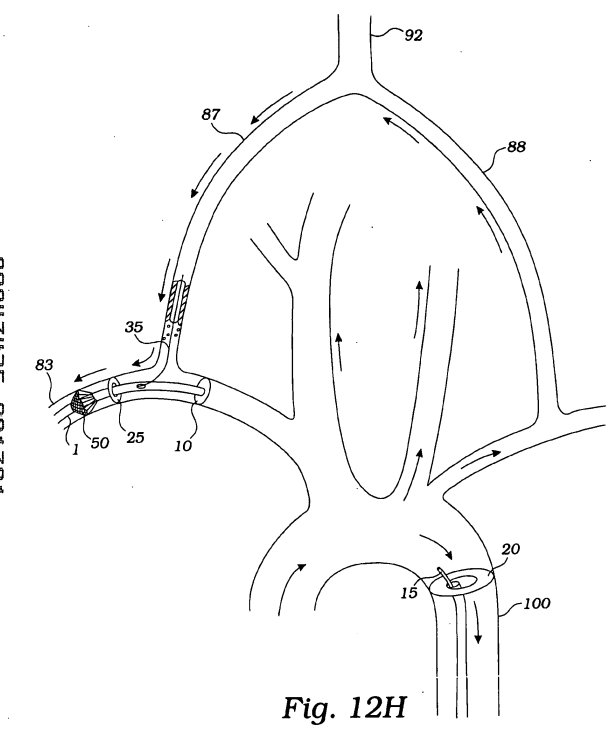


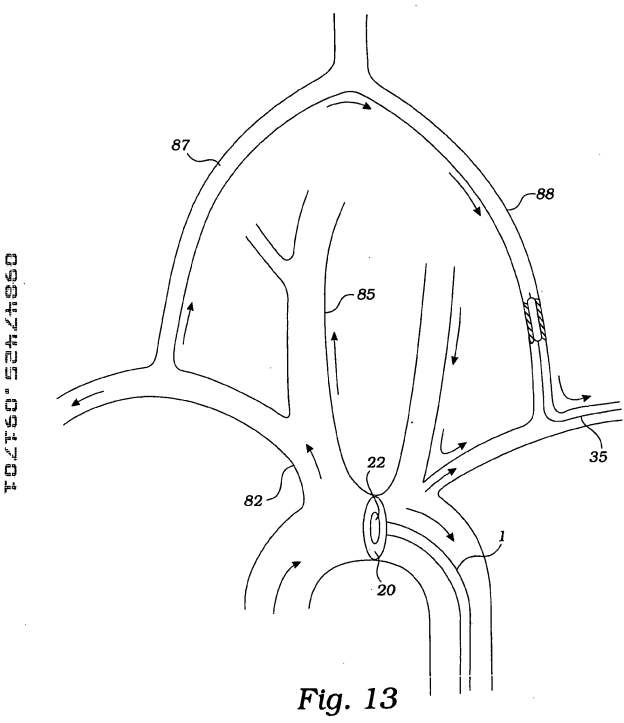
CSCTTACT CSTTAL



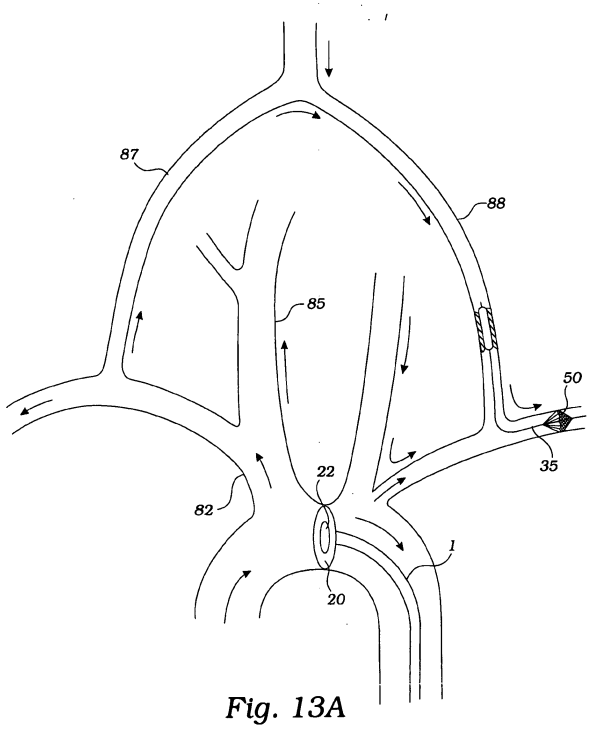


CSS474ES GS4754

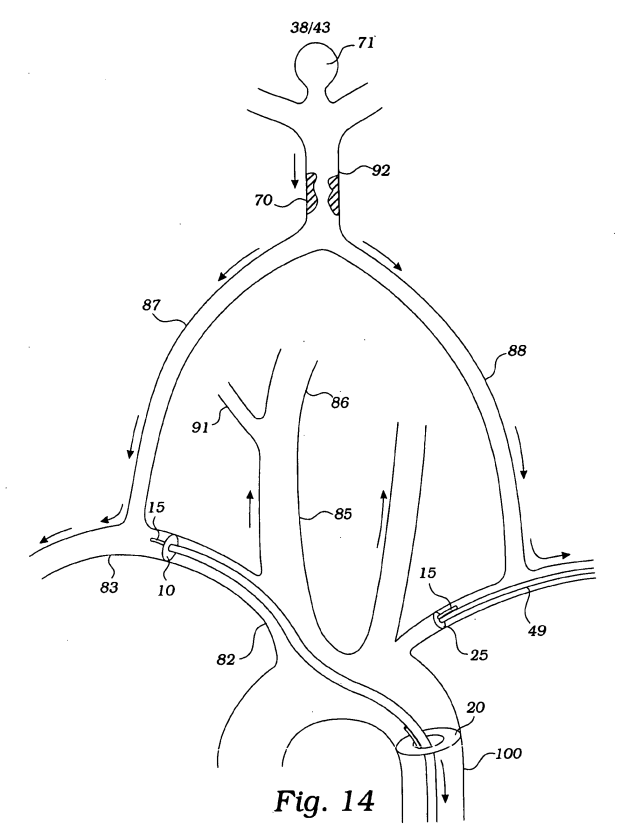




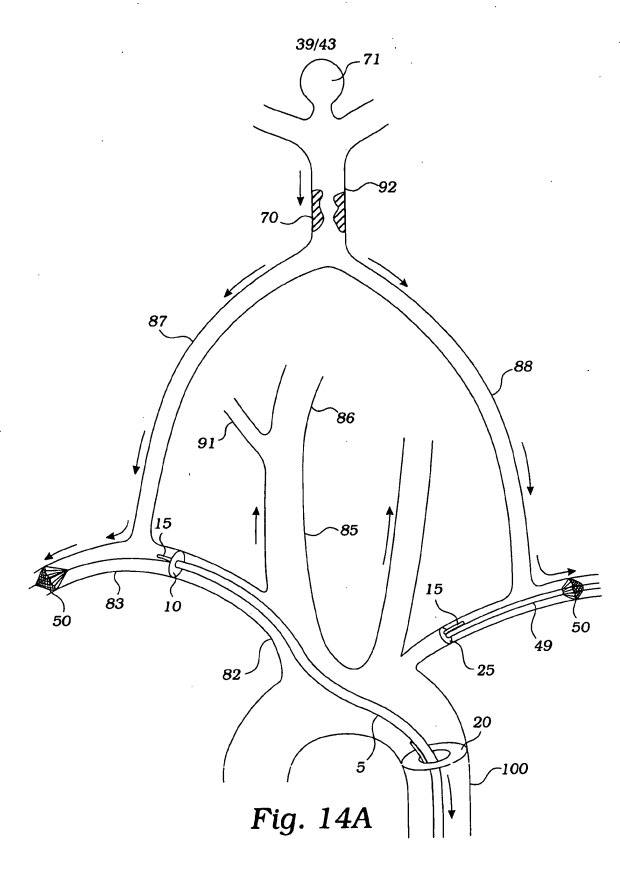




COORTING COATOR



CONTRO COLLA



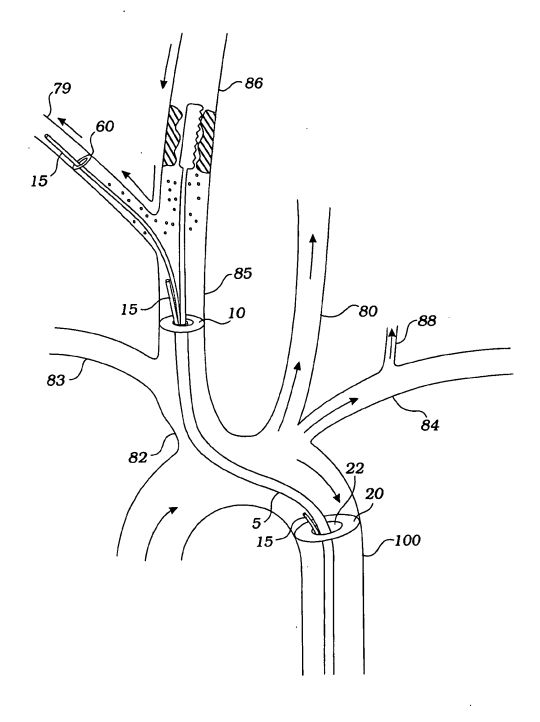


Fig. 15A

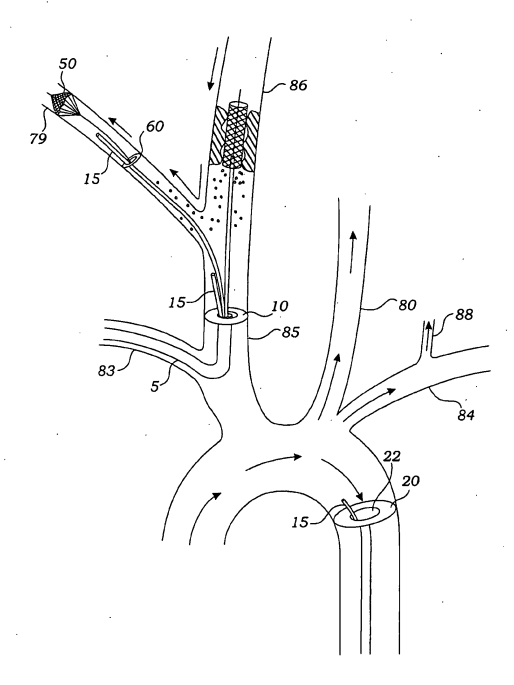


Fig. 15B





